

FW: FAA's response to our request for a better and streamlined line process to operate UAS by law enforcement

b6 Per FBI
b7C

b Sent: Thursday, June 30, 2011 3:46 PM

To: [REDACTED]

Attachments: FAA sUAS Response June 2011.pdf (485 KB)

Hello All

Below is the FAA's response to our request for a better and streamlined line process to operate UAS by law enforcement.
Thank [REDACTED]

b6 Per FBI
b7C

From: O'Shea, Michael [Michael.OShea@usdoj.gov]

Sent: Thursday, June 30, 2011 3:20 PM

To: [REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

Cc: [REDACTED]

Subject: FAA's response to our request for a better and streamlined line process to operate UAS by law enforcement

All, b6 Per FBI
b7C

Just got out of a meeting with [REDACTED] from the FAA. They presented me with their written response to our request for a better and easier process for law enforcement to get in the National Air Space (NAS) with a Unmanned Aircraft System. This is their proposal which is open for discussion. For the most part it is very workable. Please review and let [REDACTED] and myself know what you think. We will try to meet with the FAA in the short future to further discuss their response/proposal and need to know if you would be interested in participating in that meeting. Most likely in Annapolis at [REDACTED] office. [REDACTED] can you start checking with folks to see what dates they are available to meet?

Also, this document is NOT to be release to anyone and is only a working document at this point!

Thanks and happy 4th of July,

Mike

Michael K. O'Shea

Law Enforcement Program Manager

U.S. Department of Justice/Office of Justice Programs

National Institute of Justice/Office of Science and Technology

Operational Technologies Division

810 7th Street, N.W. 7th Floor

Washington, DC 20531

Phone: (202) 305-7954

Fax: (202) 307-9907

E-mail: michael.oshea@usdoj.gov

Check out www.justnet.org for information and news you can use!

ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED
DATE 11-25-2013 BY NSICG F54M93K42

b7E Per FBI

[REDACTED] 7/1/2011

OTD UAS Docs
CREW-4990